No.



200200174

THE COUNTRED SHATES OF AMERICA

TO ALL TO WHOM THESE PRESENTS SHALL COME:

Sbalif Weiball AP

There has been presented to the

Secretary of Agriculture

AN APPLICATION REQUESTING A CERTIFICATE OF PROTECTION FOR AN ALLEGED DISTINCT VARIETY OF SEXUALLY REPRODUCED, OR TUBER PROPAGATED PLANT, THE NAME AND DESCRIPTION OF WHICH ARE CONTAINED IN THE APPLICATION AND EXHIBITS, A COPY OF WHICH IS HEREUNTO ANNEXED AND MADE A PART HEREOF, AND THE VARIOUS REQUIREMENTS OF LAW IN SUCH CASES MADE AND PROVIDED HAVE BEEN COMPLIED WITH, AND THE TITLE THERETO IS, FROM THE RECORDS OF THE PLANT VARIETY PROTECTION OFFICE, IN THE APPLICANT(S) INDICATED IN THE SAID COPY, AND WHEREAS, UPON DUE EXAMINATION MADE, THE SAID APPLICANT(S) IS (ARE) ADJUDGED TO BE ENTITLED TO A CERTIFICATE OF PLANT VARIETY PROTECTION UNDER THE LAW.

NOW, THEREFORE, THIS CERTIFICATE OF PLANT VARIETY PROTECTION IS TO GRANT UNTO THE SAID APPLICANT(S) AND THE SUCCESSORS, HEIRS OR ASSIGNS OF THE SAID APPLICANT(S) FOR THE TERM OF TWENTY YEARS FROM THE DATE OF THIS GRANT, SUBJECT TO THE PAYMENT OF THE REQUIRED FEES AND PERIODIC REPLENISHMENT OF VIABLE BASIC SEED OF THE VARIETY IN A PUBLIC REPOSITORY AS PROVIDED BY LAW, THE RIGHT TO EXCLUDE OTHERS FROM SELLING THE VARIETY, OR OFFERING IT FOR SALE, OR REPRODUCING IT, OR IMPORTING IT, OR EXPORTING IT, R CONDITIONING IT FOR PROPAGATION, OR STOCKING IT FOR ANY OF THE ABOVE PURPOSE, OR USING IT IN UCING A HYBRID OR DIFFERENT VARIETY THEREFROM, TO THE EXTENT PROVIDED BY THE PLANT VARIETY SCITION ACT. IN THE UNITED STATES SEED OF THIS VARIETY (1) SHALL BE SOLD BY VARIETY NAME ONLY AS A

SERTIFIED SEED AND (2) SHALL CONFORM TO THE NUMBER OF GENERATIONS SPECIFIED BY THE OWNER OF 44 STAT. 1542, AS AMENDED, 7 U.S.C. 2321 ET SEQ.)

PEA, FIELD

'SW PARADE'

In Testimonn Merror, I have hereunto set my hand and caused the seal of the Hant Intiety Protection Office to be affixed at the City of Washington, D.C. this sixteenth day of September, in the year two thousand two.

Aust

Gemjuli

Commissioner
Plant Variety Protection Office
Agricultural Marketing Service

Grenan

U.S. DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE SCIENCE AND TECHNOLOGY - PLANT VARIETY PROTECTION OFFICE The following statements are made in accordance with the Privacy Act of 1974 (5 U.S.C. 552a) and the Paperwork Reduction Act (PRA) of 1995.

APPLICATION FOR PLANT VARIETY PROTECTION CERTIFICATE

Application is required in order to determine if a plant variety protection certificate is to be issued (7 U.S.C. 2421). Information is held confidential until certificate is issued (7 U.S.C. 2426).

(Instructions and Information coll	ection burden statement of	n reverse)		Delicini di Primi di Primi		
1. NAME OF OWNER				2. TEMPORARY DESIGNAT EXPERIMENTAL NAME	ION OR	3. VARIETY NAME
3/5/2002 SVALOF WEIBULI	L-LTD: AB			Jul 93605		SWPARADE
4. ADDRESS (Street and No., or R.F.D. No.	o., City, State, and ZIP Code, and C	Country)		5. TELEPHONE (include area	a code)	FOR OFFICIAL USE ONLY
5-268 81				W - 117		PVPO NUMBER
SVALOV, SWEDE	J			46-418-667000 6. FAX (include area code)	2	00200174
				a. Troc principle area occasy		FILING DATE
				46-418-667100		
IF THE OWNER NAMED IS NOT A "PER ORGANIZATION (corporation, partnersh	RSON", GIVE FORM OF ip, association, etc.)	8. IF INCORPOR STATE OF INC	ATED, GIVE CORPORATION	9. DATE OF INCORPORATION	ИС	
CORPORATION		SUEDE	N	1993		JUNE 7,200Z
10. NAME AND ADDRESS OF OWNER RE	PRESENTATIVE(S) TO SERVE IN			receive all papers)		FILING AND EXAMINATION FEES:
SVALOF WE	EIBULL LTD.					
2-411 Do.				7		\$: 2705.∞
SASKATOO	Control of the last of the las					E DATE (0/7/07
('ANA DA	S7N 4L8					V CERTIFICATION FEE:
				8	집	5 s 320 00
						, 50
				31 4 4		DATE 9/11/02
11. TELEPHONE (Include area code)	12. FAX (Include area code)	13. E-A			14. CROP	KIND (Common Name)
306-477-5230	306-477-5239	have	ard.lovelsw	iseed.se	Pisum	sativum (Field pai)
18. CHECK APPROPRIATE BOX FOR EAC	CH ATTACHMENT SUBMITTED (F	ollow instructions on	19. DOES THE	OWNER SPECIFY THAT SEED (OF THIS VAP	RIETY BE SOLD AS A CLASS OF
reverse)			CERTIFIED		_	
a. Exhibit A. Origin and Breedin			₩ YE	ES (If "yes", answer items 20 and 21 below)		NO (If "no," go to item 22)
 b.				OWNER SPECIFY THAT SEED		YES NO
c. Exhibit C. Objective Descript d. Exhibit D. Additional Descrip				ELIMITED AS TO NUMBER OF C ICH CLASSES? FOUNDA		DECISTEDED M CERTIFIED
	Basis of the Owner's Ownership		11 1CO, WI	ION CENSES! MY POONER	HON M	REGISTERED M CERTIFIED
	le untreated seeds or, for tuber prop	pagated varieties		OWNER SPECIFY THAT THE CL		
verification that tissue culture repository)	will be depositied and maintained	in an approved public	LIMITED AS	TO NUMBER OF GENERATION	IS?	YES NO
g. Kiling and Examination Fee (\$2,705), made payable to "Treasuriety Protection Office)	er of the United	IF YES, SPE		2	REGISTERED CERTIFIED
States" (Mail to the Plant Van	nety Protection Office)		Nomber 1,	2, 3, 616.	ion.	REGISTERED SERVICES
				explanation is necessary, please		
22. HAS THE VARIETY (INCLUDING ANY FROM THIS VARIETY BEEN SOLD, DIOTHER COUNTRIES?				RIGHT (PLANT BREEDER'S RIC		TY PROTECTED BY INTELLECTUAL TENT)?
Ø YES	□ NO		O YE	ES		NO
IF YES, YOU MUST PROVIDE THE DA		N TRANSFER OR USE		E COUNTRY, DATE OF FILING OF NUMBER. (Please use space in		
FOR EACH COUNTRY AND THE CIRC	CUMSTANCES. (Please use space	e indicated on reverse.)				
24. The owners declare that a viable sample for a tuber propagated variety a tissue of	e of basic seed of the variety will be culture will be deposited in a public	furnished with application	n and will be replenish d for the duration of the	hed upon request in accordance the certificate.	with such reg	gulations as may be applicable, or
The undersigned owner(s) is(are) the or and is entitled to protection under the production of the protection of the prot						
Owner(s) is(are) informed that false rep						
SIGNATURE OF OWNER	10		SIGNATURE OF	OWNER	1	Maria de Alberta
Chand K	· Love					
NAME (Please print or type)	V ***		NAME (Please p	orint or type)		
DR. HOWARD K. LOVE			To avic (Frease p			
CAPACITY OR TITLE	DATE	,	04210212			I DATE
CDN. RESEARCH DIRECTO		1.3/02	CAPACITY OR 1	IIILE		DATE
&T-470 (2-99) designed by the Plant Variety		6.0a. Replaces STD-470	0 (6-98) which is obso	olete. (See reverse for insti	ructions and i	information collection burden statement)

SENERAL: To be effectively filed with the Plant Variety Protection Office (PVPO), ALL of the following items must be received in the PVPO: (1) Completed application form signed by the owner; (2) completed exhibits A, B, C, E; (3) for a seed reproduced variety at least 2,500 viable untreated seeds, for a hybrid ariety at least 2,500 untreated seeds of each line necessary to reproduce the variety, or for tuber reproduced varieties verification that a viable (in the sense hat it will reproduce an entire plant) tissue culture will be deposited and maintained in an approved public repository; (4) check drawn on a U.S. bank for \$2,705 \$320 filing fee and \$2,385 examination fee), payable to "Treasurer of the United States" (See Section 97.6 of the Regulations and Rules of Practice.) Partial applications will be held in the PVPO for not more than 90 days, then returned to the applicant as unfiled. Mail application and other requirements to Plant Variety Protection Office, AMS, USDA, Room 500, NAL Building, 10301 Baltimore Avenue, Beltsville, MD 20705-2351. Retain one copy for your files. All items on the acc of the application are self explanatory unless noted below. Corrections on the application form and exhibits must be initialed and dated. DO NOT use nasking materials to make corrections. If a certificate is allowed, you will be requested to send a check payable to "Treasurer of the United States" in the amount of \$320 for issuance of the certificate. Certificates will be issued to owner, not licensee or agent.

Plant Variety Protection Office Telephone: (301) 504-5518 FAX: (301) 504-5291

Homepage: http://www.ams.usda.gov/science/pvp.htm

FAX: (301) 5

ΓEM

8a. Give:

- (1) the genealogy, including public and commercial varieties, lines, or clones used, and the breeding method;
- (2) the details of subsequent stages of selection and multiplication;
- (3) evidence of uniformity and stability; and
- (4) the type and frequency of variants during reproduction and multiplication and state how these variants may be identified
- 8b. Give a summary of the variety's distinctness. Clearly state how this application variety may be distinguished from all other varieties in the same crop. If the new variety is most similar to one variety or a group of related varieties:
 - (1) identify these varieties and state all differences objectively;
 - (2) attach statistical data for characters expressed numerically and demonstrate that these are clear differences; and
 - (3) submit, if helpful, seed and plant specimens or photographs (prints) of seed and plant comparisons which clearly indicate distinctness.
- 8c. Exhibit C forms are available from the PVPO Office for most crops; specify crop kind. Fill in Exhibit C (Objective Description of Variety) form as completely as possible to describe your variety.
- 8d. Optional additional characteristics and/or photographs. Describe any additional characteristics that cannot be accurately conveyed in Exhibit C. Use comparative varieties as is necessary to reveal more accurately the characteristics that are difficult to describe, such as plant habit, plant color, disease resistance, etc.
- 8e. Section 52(5) of the Act requires applicants to furnish a statement of the basis of the applicant's ownership. An Exhibit E form is available from the PVPO.
- 9. If "Yes" is specified (seed of this variety be sold by variety name only, as a class of certified seed), the applicant MAY NOT reverse this affirmative decision after the variety has been sold and so labeled, the decision published, or the certificate issued. However, if "No" has been specified, the applicant may change the choice. (See Regulations and Rules of Practice, Section 97.103).
- 1. See Section 83 of the Act for the Contents and Term of Plant Variety Protection.
- 2. See Sections 41, 42, and 43 of the Act and Section 97.5 of the regulations for eligibility requirements.
- 3. See Section 5.5 of the Act for instructions on claiming the benefit of an earlier filing date.

	8	00	
	<u>_</u>	AR	contact in
CONTINUED FROM FRONT (Please provide the date of first sale, disposition, transcluding any harvested material) or a hybrid produced from this variety has been sold,	nsfer, or use for each country and the	ne circumstances, if the U.S. or other cou	he variety
First sale April 1999 in Canada		· Lm	7.1.100.7
Recent send sold to acquester for multiplication	B	00	

1. CONTINUED FROM FRONT (Please provide a statement as to the limitation and sequence of generations that may be certified.)

3. CONTINUED FROM FRONT (Please give the country, date of filing or issuance, and assigned reference number, if the variety or any component of the ariety is protected by intellectual property right (Plant Breeder's Right or Patent).)

OTES: It is the responsibility of the applicant/owner to keep the PVPO informed of any changes of address or change of ownership or assignment or owner's presentative during the life of the application/certificate. There is no charge for filling a change of address. The fee for filling a change of ownership or ssignment or any modification of owner's name is specified in Section 97.175 of the regulations. (See Section 101 of the Act, and Sections 97.130, 97.131, 7.175(h) of the Regulations and Rules of Practice.)

o avoid conflict with other variety names in use, the applicant must check the variety names proposed by contacting: Seed Branch, AMS, USDA, Room 213, uilding 306, Beltsville Agricultural Research Center-East, Beltsville, MD 20705. Telephone: (301) 504-8089.

scording to the Paperwork Reduction Act of 1995, an agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a valid OMB control number. The valid OMB control mber for this collection of information is (0581-0055). The time required to complete this information collection is estimated to average 1.4 hours per response, including the time for reviewing instructions, searching existing data urces, gathering and maintaining the data needed, and completing and reviewing the collection of information.

se U.S. Department of Agriculture (USDA) prohibits discrimination in all its programs and activities on the basis of race, color, national origin, gender, religion, age, disability, political beliefs, sexual orientation, and marital or family 202-720-2600 (voice and TDD). To file a complaint of discrimination, write USDA, Director, Office of Civil Rights, Room 326-W, Whitten Building, 14th and Independence Avenue, SW, Washington, DC 20250-9410 or call (202)

\$1-470 (2-99) designed by the Plant Variety Protection Office with WordPerfect 6.0a. Replaces STD-470 (6-98) which is obsolete.

U.S. Plant Variety Protection Act - Authorization of an Agent

67 OLA L- NIT 20.

I hereby authorize Bonis & Company Ltd. to act, for all purposes of this Act, on behalf of me as my agent for the Field Pea Variety, **SW PARADE**.

Signature:

Howard K. Love

Canadian Research Director

Svalof Weibull AB

Date:

2002-05-27

Address:

2-411 Downey Road

Saskatoon, Sask.

S7N 4L8 Canada

Variety: SW PARADE (SW 93605) Field Pea

Exhibit A: Origin and Breeding History of the Variety

SW93605 was developed by Svalöf Weibull AB, Svalöv, Sweden. This semi-leafless variety originates from the cross (see confidential information package). The original cross was done in 1990. The breeding method was a pedigreed method and the variety originates from a single plant selection in the F_3 . Selection was made for yield, semi-leafless trait, earliness, straw stiffness, good green cotyledon colour and good tendrils. Breeder seed was bulked in the F_8 generation.

Statement of Uniformity and Stability SW 93605 is uniform and stable. No offtypes.

Stability and uniformity have been observed during 5 generations. A variant of maximum of 1 leafy plant in 10000 where observed.

Origin and Breeding:

SW 93605 was developed by Svalöf Weibull AB, Svalöv, Sweden. The variety is derived from the cross:

(LW8411 x Carneval) x Orb

LW8411 is a breeding line. Carneval and Orb are registered varieties.

Please be advised that LW 8411 should read 'SW 8411' (this was a typo on the application) and it's parentage is Solara x Capella.

Methods of maintaining the variety.

SW 93605 is maintained from breeder seed. Breeder seed will be maintained by Svalöf Weibull AB, Sweden and Svalof Weibull Ltd. Saskatoon, SK, Canada.

Variety: SW PARADE (SW 93605) Field Pea

Exhibit B: Statement of Distinctness

SW 93605 is a distinct variety, possible to distinguish from Carneval and Majoret which are the most similar varieties known to us. SW 93605 differs from Majoret by having a blunt pod whereas Majoret has a pointed pod. SW 93605 differs from Carneval by having green seed whereas Carneval has yellow seed.

UNITED STATES DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE Science Division NATIONAL AGRICULTURAL LIBRARY BELTSVILLE, MARYLAND 20705 OBJECTIVE DESCRIPTION OF VARIETY PEA (PISUM SATIVUM)

EXHIBIT C (Pca)

NAME OF APPLICANTIS	VARIETY NAME OR TEMPORARY
SVALBE WEBULL AB	DESIGNATION
ADDRESS (Street and No. or R.F.D. No., City, State, and ZIP Code)	SW PARADE (SW 93605)
5-268 81	FOR OFFICIAL USE ONLY
SVALOU, SWEDEN	PVPO NUZABERO 2 0 0 1 7 4
Place the appropriate number that describes the varietal character in the boxes	
Place a zero in first box (e.s. 0 8 9 or 0 9) when number is either 99 or	
1. TYPE:	
1 - GARDEN 2 - FIELD 3 - EDIBLE-PODDED	
2. MATURITY:	
No. of days to proc	essing Heat Units
No. of days liarlier than	HOMAS LAXTON WR 3 = LITTLE MARVEL
No. of days Later than	MAN WR 6 = AUSTRIAN WINTER
3. PLANT HEIGHT:	
76 CM. HIGH	
Cm. Shorter than	HOMAS LAXTON WR 3 = LITTLE MARVEL
Cm. Taller than	MAN WR 6 = AUSTRIAN WINTER
4. VINE:	
Habit: 1 = DETERMINATE 2 = INDETERMINATE Stockines	1 = SLIM (Alaska) 3 = HEAVY (Alderman) ss: 2 = MEDIUM (Thomas Laxton WR)
Branching: 1 = NONE (Alaska) 2 - 1 - 2 BRANCHES (Little Marvel) 3 =	MORE THAN 2 BRANCHES (Dwarf Gray Sugar)
	BER OF NODES
5. LEAFLETS: not present	
1 = LIGHT GREEN (Alaska WR) 2 = MED. GREEN (Thomas Laxte Color: 4 = OTHER (Specify)	on WR) 3 = DARK GREEN (Alderman)
Wax: 1 = NONE 2 = LIGHT 3 = MEDIUM 1 = NOT	MARBLED 2 = MARBLED (Alaska)
Number of leaflet pairs: 1 = NOT PAIRED 2 = ONE 3 = TWO	4 = THREE OR MORE
6. STIPULES:	
2 1 = LACKING 2 = PRESENT 1 = NOT	CLASPING 2 = CLASPING
2 1 = NOT MARBLED 2 = MARBLED Size (Com	1 = SMALLER 2 = SAME appared with leaflets): 3 = LARGER
Color (Compared with leaflets): 1 = LIGHTER 2 = SAME 3 = DARI	KER
7. FLOWER COLOR:	
VENATION STANDARD WING KEEL	1 = WHITE 2 = GREENISH 3 = LAVENDER 4 = PURPLE 5 = RED 6 = OTHER (Specify)

8. PODS:			200200:7:3
I A I CL	TRAIGHT 2 = SLIGHTLY CURVED URVED	2 End: 1 - POINTED (Alder	rman) 2 = BLUNT (Alaska)
2 Color: 1 = L 4 = 0	IGHT GREEN (Alaska WR) 2 = MEDI THER (Specify)	UM GREEN 3 - DARK GREEN (AID	lerman)
Surface: 1	SMOOTH 2 = ROUGH	Surface: 1 = SHINY	2-DULL
	SINGLE 2 = DOUBLE 3 = SINGLE 6 = TRIPLE	NGLE AND DOUBLE 4 = SINGLE, I	DOUBLE, & TRIPEE
7 CM. LENGT	н	MM. WIDTH (Between suture	NO. SEEDS PER POD
9. SEEDS (95-100 Tende	rometer):		
Color:	1 - LIGHT GREEN 2 - GREEN	3 = DARK GREEN 4 = OTHER (Spec	sify)
Seive: 1%		5 7	8 AVERAGE
SEEDS (Dry, Mature):			
Shape: 1 = 1	FLATTENED 2 = ANGULAR 3	-OVAL 4-ROUNDED	
Surface: 1 = 5	MOOTH 2 = DIMPLED	Surface: 1 = SHINY	2 - 005
Color Pattern:	1 = MONOCOLOR 2 = MOTTLE	ED 3 = STRIPED 4 = DOTTE	RECI A-A
Primary Color:		AM & GREEN 3 = LIGHT GREEN	
Secondary Color:		GREEN 7 = YELLOW 8 = BROW	angers .
Hilum Floor Colo	1 - WHITE 2 - TAN C: 3 BLACK	Cotyledon Color: 1 = GRE	EN 2 = YELLOW 3 = ORANG
GRAMS PER	100 SEEDS		
10. DISEASE: (0 = Not Te	sted; 1 = Susceptible; 2 = Resistant)		
FUSARIUM WILT	r	NEAR-WILT	DOWNY MILDEW
ASCOCHYTA BL	IGHT	POWDERY MILDEW	BACTERIAL BLIGHT
MOSAIC		PEA ENATION MOSAIC	YELLOW BEAN MOSAIC
OTHER (Specify)			
11 INSECT: (O= Not Toot	ed; 1 = Susceptible; 2 = Resistant)		
D APHIDS	n, 1 - Susceptible; 2 - Resistant)	OTHER (Specify)	
12. INDICATE WHICH VA	RIETY MOST CLOSELY RESEMBLES T	HAT SUBMITTED	
CHARACTER	NAME OF VARIETY	CHARACTER	NAME OF VARIETY
Leafiness	Carneval	Fresh Seed Color	
Leaf Color		Mature Seed Color	Majoret
Pod Color	Carneval	Seed Shape	Carnesal
Pod Shape COMMENTS:	Carneval	Plant Habit	

SW PARADE (SW93605) PEAS

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A.	ABOUT THE OBJECTIVE DESCRIPTION FORM	
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D.	PEA OBJECTIVE DESCRIPTION	
E.	APPENDICES: ILLUSTRATIONS & METHODS	

A. ABOUT THE OBJECTIVE DESCRIPTION FORM

This objective description form is designed as an aid for the identification of field pea varieties to provide sufficient information for pedigreed seed crop inspection and variety verification purposes. Companion documents include the "Variety Registration Application Form" and the "Procedures for the Registration of Crop Varieties in Canada", both of which are available from the Variety Registration Office.

This objective description form lists characteristics to be used as the basis for developing the description of field pea varieties. It is recommended that the form be completed in as much detail as possible to ensure that an accurate description of the variety be on record. Uniformity and stability must be sufficient to ensure that the genetic purity of the variety has not been compromised during the development of the variety or during the seed multiplication process. However, accurate information on variability within the variety is essential for distinguishing between variants and off-types during the seed multiplication process.

Information on this document may be accessible or protected as required under the provisions of the Access to Information Act. Information that could cause you or your organization injury if released is protected from disclosure as defined in Section 20 of the Access to Information Act.

B. TEST GUIDELINES

- 1. The candidate variety must be described for all characteristics designated on the form with the pound symbol (#).
- 2. A rating system of 1-9 provides a scale for describing most characteristics in this form. To rate characteristics, select a value that best corresponds to the state indicated. Characteristics may be rated with intermediate values where the characteristic grades gradually from one extreme to another. For example, where the states for a characteristic are described as: small (3), medium (5), large (7); other values of 1, 2, 4, 6, 8 or 9 may be selected.
- 3. Each characteristic on this form has been arranged in a tabular format allowing the candidate variety (CV) and up to four reference/check varieties (RI to R4) to be described. Information on reference varieties is useful but not required for variety registration. The reference varieties must be registered for sale in Canada.

C. LEGEND

(#)	Characteristics that must always be included when completing the objective description form for variety registration, except when the sate of expression of a preceding characteristic renders this impossible.
(+)	Indicates an illustration or method for this trait is in the appendix.
CV	Candidate variety
RI -	R4 Reference or check varieties

RI	R3
R2	R4

D.	PEA OBJECTIVE DESCRIP	TION					
	Applicant (name and address):					11	
	BONIS & COMPAN	Y LTD.					
	P.O. BOX 217						
	LINDSAY, ON K9V	5Z4					
	Telephone: (705) 324-0544		Far	c: <u>(705) 32</u>	4-2550		
	R S			3,40,02	1-2000		
1.0	CLASSIFICATION (#)						
1.1	Botanical name: Pisum sativum	T					
	Tisant sullyum	L.					
1.2	Type: 1. Field - gree	n					
	2. Field - yello	w					
1.2	Proposed variety denomination (n	amalı	CXX	DADADE			
	respond variory denomination (ii	ante)	SW	PARADE			
2.0	PLANT CHARACTERISTICS						
21	Plant: growth habit						
(#)	riant, grown nabit		CV	R1	R2	D2	D4
Dete	rmined (bush type)	1	9	IV.	RZ	R3	R4
Inde	terminate (tall type)	9				A STATE OF THE STA	
2.2	Plant: height (observe when 30%	of plants	have one flow	wer open)			
Shor	t (< 25 cm)	3	7		VIII I		
	ium (25-50 cm)	5	NICE OF STREET				
Tall	(>50 cm)	7					
2.3	Plant: foliage colour (observe at fl	owering)					
Yello	w green	1					
Green	n	2				A LE	
Blue	or dark green	3					
3.0 3.1 (+)	STEM CHARACTERISTICS Stem: fasciation						
Abser	nt	1					
Prese	nt	9					
			and the second s				

Medium (90 - 115 cm) 5 Long (130 - 150 cm) 7 3.3 Stem: number of nodes up to and including first flowering node (observe at harvest, include the two scale nodes) (+) Few 3 Medium 5 Many 7 3.4 Shape of internodes Straight 1 Curved 9 4.0 LEAF CHARACTERISTICS 4.1 Leaf: presence of leaflets (+) Leafed 1 2 Semi-leafless 2 Leafless 3 4.2 Leaf: average maximum number of leaflets (observe any time after stipules at seventh node are fully opened) (+) Four 1 Six 2 Eight 3 4.3 Leaf: size (observe at second fertile node) Small 3 Medium 5 Large 7 4.4 Leaf: shape (observe at second fertile node) Small Medium 5 Large 7 4.5 Leaf: waxiness of leaves and stipules Divate 9 5.5 Leaf: waxiness of leaves and stipules Leafent 9 5.5 Leaf: waxiness of leaves and stipules Leafent 9 5.5 Leaf: waxiness of leaves and stipules Leafent 9 1 Leaf. resent 9 1 Leaf. res	(*) (+) Short (50 – 70 cm)	1 -		ZV	R1	R2	R3!	R4
Long (130 – 150 cm) 7 3.3 Stem number of nodes up to and including first flowering node (observe at harvest, include the two scale nodes) (+) Few 3 Medium 5 Many 7 3.4 Shape of internodes Straight 1 Curved 9 4.0 LEAF CHARACTERISTICS 4.1 Leaf: presence of leaflets (*) Leafed 1 2 Semi-leafless 2 Leafless 3 4.2 Leaf: average maximum number of leaflets (observe any time after stipules at seventh node are fully opened) +) Four 1 Six 2 Bight 3 3.3 Leaf: size (observe at second fertile node) mail 3 Medium 5 Aurge 7 4.4 Leaf: shape (observe at second fertile node) liliptic 1 Voate 9 2.5 Leaf: waxiness of leaves and stipules absent 1		3	5				4	
3.3 Stem; number of nodes up to and including first flowering node (observe at harvest, include the two scale nodes) Few 3 Medium 5 Many 7 3.4 Shape of internodes Straight 1 Curved 9 4.0 LEAF CHARACTERISTICS 4.1 Leaf: presence of leaflets 4.1 Leafed 1 2 Semi-leafless 2 Leafless 3 5.2 Leafless 3 3 5.2 Leafless 3 3 5.3 Leaf: average maximum number of leaflets (observe any time after stipules at seventh node are fully opened) 4.1 Six 2 2 Sight 3 5.3 Leaf: size (observe at second fertile node) 5.5 Inage 7 5.6 Leaf: shape (observe at second fertile node) 5.7 Leaf: shape (observe at second fertile node) 5.8 Leaf: shape (observe at second fertile node) 5.9 Leaf: shape (observe at second fertile node) 5.1 Leaf: shape (observe at second fertile node) 5.1 Leaf: shape (observe at second fertile node)								
(+) Few 3 Medium 55 Many 7 3.4 Shape of internodes Straight 1 Curved 9 4.0 LEAF CHARACTERISTICS 4.1 Leaf: presence of leaflets (*) Leafed 1 2 Semi-leafless 2 Leafless 3 4.2 Leaf: average maximum number of leaflets (observe any time after stipules at seventh node are fully opened) +) Four 1 1 Six 2 Light 3 3 Leaf: size (observe at second fertile node) mall 3 Medium 5 Large 7 4 Leaf: shape (observe at second fertile node) Medium 5 Large 7 4 Leaf: shape (observe at second fertile node) Medium 9 Large 9 5 Leaf waxiness of leaves and stipules	Long (130 – 150 cm)	1 7						
Medium 5 Many 7 3.4 Shape of internodes Straight 1 Curved 9 4.0 LEAF CHARACTERISTICS 4.1 Leaf: presence of leaflets (*) Leafed 1 2 Semi-leafless 2 Leafless 3 4.2 Leaf: average maximum number of leaflets (observe any time after stipules at seventh node are fully opened) +) Four 1 1 Six 2 Eight 3 3.3 Leaf: size (observe at second fertile node) Medium 5 Leaf: size (observe at second fertile node) Medium 5 Leaf: shape (observe at second fertile node) 4. Leaf: shape (observe at second fertile node) Siliptic 1 Dotate 9 5.5 Leaf: waxiness of leaves and stipules Leafs waxiness of leaves and stipules Leafsent 1	(+)	o and includin	g first flo	owering	node (obs	serve at harv	est, include t	he two
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Leaf: shape (observe at second fertile node) Cliptic 1	Medium						OWER ST	
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Ovate 9 S Leaf: waxiness of lcaves and stipules Absent 1	4 Loof show (1							
.5 Leaf: waxiness of leaves and stipules Absent 1	.4 Leaf; shape (observe at seco	The second second)			CONTON CO.		
Absent	Elliptic	1)					
Absent	Elliptic	1)	T				
	Ovate Ovate	9		T				
	Ovate Leaf: waxiness of leaves and	1 9 stipules		T				

(*) Absent		CV	R1	R2	R3!	R4
	1			A POLY	4	
Present	9					
4.7 Leaf: degree of dentation (+)						
Very weak	1		R. A. A. P.			
Weak	3		F. 1942			
Medium	5					
Strong	7					
Very strong	9					
4.8 Leaf: apex of leaflet Pointed Rounded	3			No.		
Truncate	5					A. A
	7					
Retuse	9					
5.1 Stipule: development (obse			seventh noo	le are fully op	pened)	
5.1 Stipule: development (obse (*) (+) Rudimentary		ter stipules at	seventh noo	le are fully op	eened)	
5.1 Stipule: development (obse (*) (+) Rudimentary Normal 5.2 Stipule: size	rve any time af		seventh noo	le are fully op	ened)	
5.1 Stipule: development (obse (*) (+) Rudimentary Normal 5.2 Stipule: size (+)	rve any time af		seventh noo	le are fully op	pened)	
5.1 Stipule: development (obse (*) (+) Rudimentary Normal	rve any time aff	2	seventh noo	le are fully op	ened)	
5.1 Stipule: development (obse (*) (+) Rudimentary Normal 5.2 Stipule: size (+) Small Medium	rve any time aff	2	seventh noo	le are fully op	pened)	
5.1 Stipule: development (obse (*) (+) Rudimentary Normal 5.2 Stipule: size (+) Small Medium Large 6.3 Stipule: shape	1 2 3 5	2	seventh noo	le are fully op	ened)	
5.1 Stipule: development (obse (*) (+) Rudimentary Normal 5.2 Stipule: size (+) Small Medium Large 5.3 Stipule: shape Elliptic	1 2 3 5	2	seventh noo	le are fully op	pened)	
5.1 Stipule: development (obse (*) (+) Rudimentary Normal 5.2 Stipule: size (+) Small Medium Large 5.3 Stipule: shape Elliptic	1 2 3 5 7	2	seventh noo	le are fully op	ened)	
5.1 Stipule: development (obset (*) (+) Rudimentary Normal 5.2 Stipule: size (+) Small Medium Large 6.3 Stipule: shape Elliptic Broadly elliptic	1	2	seventh noc	le are fully op	pened)	
5.1 Stipule: development (obset (*) (+) Rudimentary Normal 5.2 Stipule: size (+) Small Medium Large 6.3 Stipule: shape Elliptic Broadly elliptic 6.4 Stipule: colouration Absent	1	2	seventh noo	le are fully op	ened)	
5.1 Stipule: development (obset (*) (+) Rudimentary Normal 5.2 Stipule: size (+) Small Medium Large 5.3 Stipule: shape Elliptic Broadly elliptic	1 2 3 5 7 1 9	2	seventh noo	le are fully op	pened)	
5.1 Stipule: development (obse (*) (+) Rudimentary Normal 5.2 Stipule: size (+) Small Medium Large 5.3 Stipule: shape Elliptic Broadly elliptic 6.4 Stipule: colouration Absent Present 5.5 Stipule: marbling (before flow) (*) (+)	1	5			pened)	
5.1 Stipule: development (obse (*) (+) Rudimentary Normal 5.2 Stipule: size (+) Small Medium Large 6.3 Stipule: shape Elliptic Broadly elliptic 6.4 Stipule: colouration Absent Present	1	5			pened)	

(#)(+)		CV	RI	R2	R3I	R4
Very sparse	1	5			11	
Sparse	3					
Medium 2	5					
Dense	7					
Very dense	9					
recording early flowering va						
(#)						
(#) Early	3	5				
(#) Early Mcdium	3 5	5				
(#) Early Mcdium Late	3	5				
(#) Early Mcdium Late 6.2 Maximum number of flower show signs of producing flowers.	3 5 7	on-fasciated	varieties only beyond the b	observe who	en highest noo	des
(#) Early Mcdium Late 6.2 Maximum number of flowershow signs of producing flotone One to two	3 5 7 rs per node (no wers which do	on-fasciated	varieties only beyond the b	observe who	en highest noo	des
(#) Early Mcdium Late 6.2 Maximum number of flowershow signs of producing flotone One to two	3 5 7 rs per node (no wers which do	on-fasciated	varieties only beyond the b	observe who	en highest noo	des
(#) Early Mcdium Late 6.2 Maximum number of flowershow signs of producing flotone One One to two	3 5 7 rs per node (no wers which do	on-fasciated	varieties only beyond the b	observe who	en highest noo	des
(#) Early Mcdium Late 6.2 Maximum number of flowe show signs of producing flo One One to two Two Two to three	rs per node (no wers which do	on-fasciated	varieties only beyond the b	observe who	en highest noo	des
(#) Early Mcdium Late 6.2 Maximum number of flowe	3 5 7 rs per node (no wers which do 1 2 3 4	on-fasciated	varieties only beyond the b	observe who	en highest noo	des

6.3	Flower:	colour	of wing

White	1	1	
Greenish	2		
Pink	3		
Purple	4		
Dark red	5		
Other:	6		

6.4 Flower: shape of wing

(#)				
Round	1	1		
Notched	0		A STATE OF THE STA	

6.5 Flower: colour of standard

White	1	1	Control of the Control	
Greenish	2			
Pink	3			
Reddish purple	4			
Other:	5	-		

6,6	Flower:	size	of	standard
	A LOTTOL.	5160	OI	2 KILLIOTI CI

		CV	R1	R2	R3 [R4
Small	3				1 1	IXT
Medium	5					
Large	7					

6.7 Flower: shape of base of standard

3	7
5	
7	
9	
	3 5 7

6.8 Flower: apex of calyx lobe (observe at second flowering node)

Acuminate	1 I I I I I I I I I I I I I I I I I I I	
Pointed	2	
Rounded	3	

5

7.0 POD CHARACTERISTICS

7.1 Pod: length (observe at first flowering node)

3
5
7

7.2 Pod: width (observe at first flowering node)

(#)	
Narrow	3
Medium	5
Broad	7

7.3 Pod: parchment (observe when pods are dry and papery)

(1)(1)		
Absent or partially present	I	1
Entirely present	9	+

7.4 Pod: curvature (observe when pods fully swollen)

3
5
7
9

7.5 Pod: type of curvature (observe when pods are fully swollen)

Towards ventral part	Editor III Editor III III III III III III III III III I	
Straight	2	
Towards dorsal part	3	

(+)		CV	R1	R2	R3	R4
Pointed	1	9				
Blunt N	9					
54 3						
7.7 Pod: colour (observe when	pods fully swo	Ilen)				
(#) (+) Yellow						
Green	1	2				10-
	2					
Blue green	3					
Purple	4					
Other:	5					
7.8 Pod: number of ovules/see developed) Few			node when o	vules/seeds a	re partially	
Medium	3	5	TENEZA:			
	5					JI HELL
Many	7					
#) Light green Dark bluc-green	1	1				
Dark blue-green	9					B 3 12 1
8.0 SEED CHARACTERIST 8.1 Seed: shape of starch grain (+) Simple						
Compound	1					
3.2 Seed: colour of cotyledon #) (+)	9					
Yellow	1	1			9-316	
Red	2	14.53				
	3					
3.3 Seed: black colour of hitum						
	I	,			A Service	
bsent		1				
		AND RESIDENCE OF THE PARTY OF T				
	9		伊里 罗里			
resent						
resent 4 Sced: shape						
Present A Sced: shape (#) (+)	9	•				
Absent Present 3.4 Sced: shape (#) (+) Spherical rregular		1				

Absent	1				-	
Present	9					
8.6 Seed: size (#) (+)		CV	R1	R2	R3	R4
Small	3	3			ILS	1,4
Medium	5			ter service and		
Large	7					
3.7 Seed: weight (grams per 10	000 seed)					
Weight in grams		194	214			
						100
3.8 Time of maturity (observe #) Early				100		
Medium	3	3				
Late	5 7 RISTICS	}				
2.0 QUALITY CHARACTE 2.1 Protein content #)	7					
2.0 QUALITY CHARACTE 2.1 Protein content #)	7	22.7	21.9			
2.0 QUALITY CHARACTE 2.1 Protein content #) Percentage	7 RISTICS					
2.0 QUALITY CHARACTE 2.1 Protein content #) Percentage	RISTICS eg. Colour, gran	nulation, visc	cosity			
2.0 QUALITY CHARACTE 2.1 Protein content #) Percentage 2.2 Cooking quality (describe)	RISTICS eg. Colour, gran	nulation, visc	cosity			
2.0 QUALITY CHARACTE 2.1 Protein content #) Percentage 2.2 Cooking quality (describe)	RISTICS eg. Colour, gran	nulation, visc	cosity			
D.0 QUALITY CHARACTE D.1 Protein content #) Percentage D.2 Cooking quality (describe)	RISTICS eg. Colour, gran	nulation, visc	cosity			
D.0 QUALITY CHARACTE D.1 Protein content #) Percentage D.2 Cooking quality (describe)	RISTICS eg. Colour, gran	nulation, visc	cosity			
D.0 QUALITY CHARACTE D.1 Protein content #) Percentage D.2 Cooking quality (describe)	RISTICS eg. Colour, gran	nulation, visc	cosity			
D.0 QUALITY CHARACTE D.1 Protein content #) Percentage Cooking quality (describe)	RISTICS eg. Colour, gran	nulation, visc	cosity			
D.0 QUALITY CHARACTE D.1 Protein content #) Percentage Cooking quality (describe)	RISTICS eg. Colour, gran	nulation, visc	cosity			

10.0 REACTION TO DISEASES

0 - not tested

1 - resistant

3 - moderately resistant

5 - moderately susceptible

7 - susceptible

9 - highly susceptible

1

	E G	CV	R1	R2	R3	R4
10.1	Seedling blight, root rot and wilt Aphanomyces euteiches Fusarium oxysporum f.sp. pisi Fusarium spp. Pythium spp.					
10.2 (#)	Mycosphacrella blight and ascochyta foot rot Mycosphaerella pinodes Phoma medicaginis var. Pinodella	7				
10.3	Ascochyta leaf and pod spot Ascochyta plsi					
10.4	Downy mildew Peronospora viciae					
10.5	Powdery mildew Erysiphe polygoni	5				
10.6	Bacterial blight Pseudomonas syringae pv. pisi					
10.7	Bean yellow mosaic virus					73
10.8	Septoria leaf blotch Septoria pisi					
10.9	Other (specify)					

11.0	Describe chemical characteristics that aid in the identification of the candidate variety, eg. electrophoresis. Please attach data and the corresponding protocol.

12.0 (#)	Describe any deviant plants, including both variants and off-types observed during seed increase of the candidate variety. The maximum allowable frequency of each variant for each class of pedigreed seed must be given.
-	Leafed plant variants may occur at a frequency of less than 0.001%
	NO OFFTYPES
	AND THE STREET OF THE PARTY OF
13.0	List the characteristics that are the most useful for distinguishing the candidate variety. Refer to the characteristics using the objective description key numbers.
	7.4, 6.7, 55, 5.6, 6.3, 6.4, 6.5
14.0	Additional characteristics:
_	
_	
-	
11-	07-94

APPENDIX

METHODS AND ILLUSTRATIONS

3.1 Stem: fasciation

The expression of fasciation varies considerably with environmental conditions, although the presence or absence of fasciation is usually clear.

3.2 Stem: vine length

The observations should be made on harvested plants at mature green seed stage. The measurement should include nodes with scale leaves. Both plant height at flowering and stem length at mature green seed stage may vary with site and season due to different responses to day length, temperature and soil moisture. Both characteristics are good discriminators within years at one site, however, and allow the separation of different varieties.

3.3 Stem: number of nodes up to and including the first flowering node

The expression can vary due to flower abortion under certain environmental conditions. Nodes with scale leaves should be included.

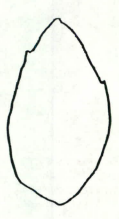
4.2 Leaf: average maximum number of leaflets

The maximum expression should be recorded over the whole plant. Although appearing to be continuously expressed, this characteristic is stable. Occasional plants may have a larger number of leaflets. The maximum number of leaflets for a sample of plants should be recorded and an average value calculated.

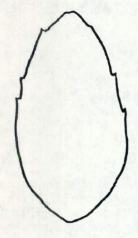
4.6 Leaf: dentation

The observations should be made over the whole plant, with the exception of the lowest six nodes and all aerial and basal branches.

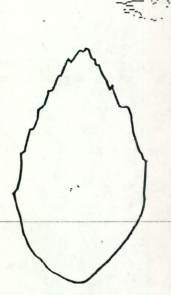
4.7 Leaf: degree of dentation



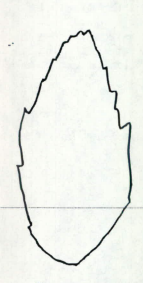
1 - very weak



3- weak



5 - medium



7 - strong



9 - very strong

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5.1 Stipule: development

Rudimentary stipules are lanceolate and surface area is reduced significantly by up to 80%. Plants with 'Rabbit-eared' stipules are not examples of rudimentary stipules.

5.2 Stipule: size

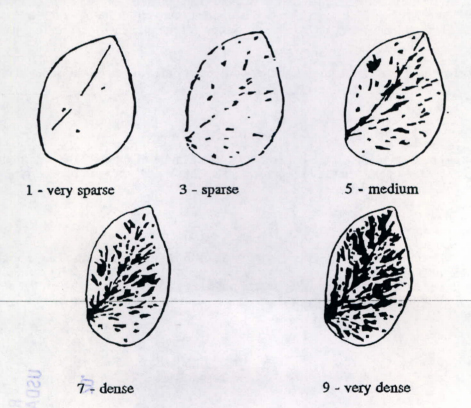
The observations should be made at the second fertile node on stipules which have been detached from the plant and flattened.

5.5 Stipule: marbling

The observations should be made over the whole plant. Care has to be taken that foliage at the lowest nodes has not senesced before assessment. If assessed before flowering, the plant should have at least eight nodes, since flecking in some varieties may not be expressed at lower nodes.

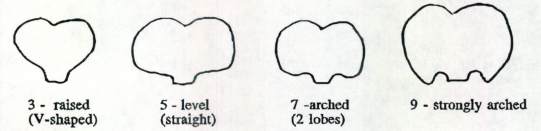
5.6 Stipule: maximum density of marbling

The observations should be made over the whole plant.



6.7 Flower: shape of base of standard

The observations should be made on a sample from different plants. The standard should be detached and flattened on a hard surface and compared with example varieties before assigning a state.



7.3 Pod: parchment

- (1) The observation should be made on a sample from different plants when the pods are dry and papery.
- (2) The pod should be opened along the suture without damaging the edges of the two valves. The distribution of sclerenchyma, which makes up the parchment, may either be observed by staining with Phoroglucinol in Hydrochloric Acid, or by reflecting light (preferably daylight) on the inside of the pod wall.

If parchment for any pod is difficult to determine, pods from other nodes on the same plant should be examined.

7.5 Pod: type of curvature

The observations should be made on the upper suture on a sample of plants. The maximum expression over the whole plant should be assessed. The 'hook end' on long podded types should be ignored when assessing curvature.

7.6 Pod: shape of distal part

The observations should be made only on varieties without thickened pod wall. They should be made on a sample of plants and on several nodes of each plant when pods are fully developed, but before any senescence. Care should be taken where pods are strongly curved, where the beak is longer than the pod tip, or where parchment is not entire. Some varieties have a blunt tip which is rounded, but the beak is higher up the pod.



7.7 Pod: colour

- (1) Each state should be treated separately.
- (2) Varieties with yellow pods may also have yellowish peduncles and sepals. In the presence of anthocyanin, colouration of the pods will appear red.
- (3) The appearance of green pods is the result of yellow, purple and blue-green colours not being expressed.
- (4) Blue-green pods are dark and slightly bluish, but not as blue as blue-green foliage. The colour develops with time and may be more accentuated in hotter, drier conditions.
- (5) The expression of purple pods can be variable and unstable, disappearing on the same plant or being reduced in its distribution on the pod.

8.0 DRY SEED CHARACTERISTICS

The provided seed should be mature and preferably not severely bleached, the assessment should be carried out within nine months after harvest. For varieties with anthocyanin pigment, tannins in the testa often darken with age, (usually after nine months) obscuring many characteristics. The observation is most clear under conditions of bright natural light; the assessment of some characteristics is difficult under artificial light.

8.1 Seed: shape of starch grain

- (1) After removing the testa, fine fragments of tissue should be extracted from the cotyledon and examined after having added water and been squashed gently between two microscope slides. Too much pressure during squashing results in fragmentation of the grains, too little pressure will not provide a layer thin enough for easy examination. This works best on pea flour (finely ground pea seed).
- (2) A microscope with transmitted light, using x16 eye-pieces and either x10 or x40 objectives, is most suitable for examination. For examination of compound grains, the larger objectives will be required.
- (3) Simple grains resemble wheat seeds or coffee beans in shape, often with what looks like a suture line running along their length.
- (4) Compound grains look irregularly star-shaped and appear to be made of a number of segments. The center of the grains may appear cross-shaped. Too much pressure during squashing causes fragmentation.

8.2 Seed: colour of cotyledon

The expression varies with environmental conditions:

(i) bleaching, caused by sunlight or chemical changes in the plant, can remove colour from both green and yellow cotyledon seeds;

(ii) colour becomes dull with age, even if seed is stored in cold, dark conditions;

(iii) colour can darken in the presence of high amounts of Tragacanth oil occurring on the underside of the testa. This fades as the seed ages.

There is a range of colour from yellow to orange yellow and from pale to dark green.

8.3 Seed: black colour of hilum

- (1) The hilum colour can be influenced by the presence of tannin in the testa. If any loose tissue is present, the hilum area should be lightly polished with a cloth before recording,.
- (2) Spontaneous mutation from melanin absent to melanin present can occur. This appears to be more prevalent in colored flowered types. The mutation rate is unknown.

8.4 Seed: shape

The shape can be influenced by environmental conditions, although it is generally consistent from year to year, provided the seed has reached its full development.

8.5 Seed: wrinkling of cotyledon

The observations should be made on harvested seed. 'Golf ball' and large dimples should be ignored as these can also be found on smooth seeded (non-wrinkled) types. Cylindrically shaped seed types should be assessed carefully, because some are smooth seeded.

8.6 Seed: size

The observations should be made on harvested seed only. The weight varies markedly from site to site but can be useful as a discriminator; it varies to a lesser extent from season to season at one site. Immature and infected seeds should be excluded; the seed should be dry (approximately 10-15% moisture content) at time of recording.

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Plant variety protection can be afforded only to owners (not licensees) who meet one of the following criteria:

- 1. If the rights to the variety are owned by the original breeder, that person must be a U.S. national, national of a UPOV member country, or national of a country which affords similar protection to nationals of the U.S. for the same genus and species.
- 2. If the rights to the variety are owned by the company which employed the original breeder(s), the company must be U.S. based, owned by nationals of a UPOV member country, or owned by nationals of a country which affords similar protection to nationals of the U.S. for the same genus and species.
- 3. If the applicant is an owner who is not the original owner, both the original owner and the applicant must meet one of the above criteria.

The original breeder/owner may be the individual or company who directed final breeding. See Section 41(a)(2) of the Plant Variety Protection Act for definition.

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